1. DATE - TIME GROUP	2. LOCATION Offutt AFB, Mobresta
3. SOURCE	10. CONCLUSION
12.315ary	FOIL FRANCISCOR
4. NUMBER OF OBJECTS	
Turne delle	Fossible that fold from the residential refuence by tops to determine
S. LENGTH OF DESERVATION	11. BRIEF SUMMARY AND ANALYSIS
9 Linutes	Three bligs on ruler. Larger blig tricked for 9 minutes.
6. TYPE OF OBSERVATION	Chalent felling on drifting till wint.
Granund-Padar	
7. COURSE	
Falling	
8. PHOTOS	
MXN.	
9. PHYSICAL EVIDENCE	
ECNo	

FTD SEP 63 0-329 (TDE) Provious - see-se of Me form may be used.

PROJECT 10073 RECORD CARD

20 July 1953	offeet AFB, 20	Lebrasia 3. SOURCE	sy - wea observer.
Local 2/40csr	9. NUMBER OF CBJECTS	6. SHAPE	7. COLOR
8. COURSE	9. ALTITUDE 44,300	O per second	II. PHOTOS
DESERVATION	13. LENGTH OF TIME OBSERVED 9 minutes	14. MANEUVERS	
alty bollow at the	and high streets of all all facts of and a fact of and a fact of a	3) cheer w/ sehen	
ATIC FORM 329 (Rev	WSOLIED.	fallowed was to	

PAGE TWO JEDMH 395

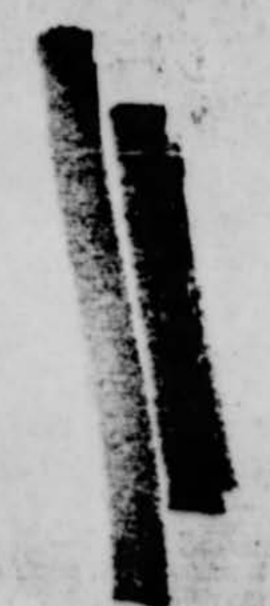
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2140	35132	402	1433	28000	30300	25%	
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2144	27800	254	1354	32622	33 75 3		
***		DATA	ON BALL	OON AT 213	5C		
2135	55000	762	1332	19300	26952		
		WINI	S ALOFT	DATA			
ALTITU	DE	MOVING FE	MOS	VELOCITY			
FT		DIRECTION	1	"KNOTS	MPH	-	
		DEGREES					
45202		280		37	43		
43599		273		37	43		
42202		260		33	33		
38000		242		38	44		
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22/224	Z JUL J	EDMH					37

DOWNGRADED AT 3 YEAR INTERVAL.
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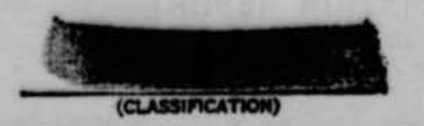
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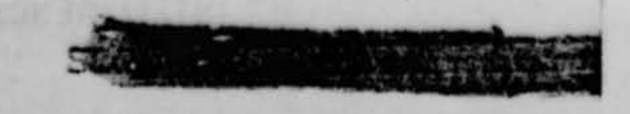
OF THE RADAR RETURN WAS SIGNIFICANTLY GREATER THAN THE RAWIN TARGET.

RAWIN TARGET USED WAS 5 SQUARE FT ALLMINUM FOIL.

PAGE TWO JEDMH 395

4. Wanina	R AT TIME OF	REPT 2125	C 2J JUL E	E 40 BROKE	1 133 OVERCA	ST 10
RW AND	75/68 SW 8. W	INDS ALOF	T TAKEN AT	r 2100C RA	MIN RUN LIST	ED
BELOW. 5.	NO METEOROLO	GICAL EXP	LANATION (CAN BE GIVE	EN. RAVIN CR	EW
HIGHLY EX	PERIENCED. CAN	IDENTIFY	Y RAINSHOU	WER RTRN AS	OPPOSED TO	RADAR
RTRN FROM	SOLID OBJ. A	COMPARIS	ON OF THE	SPEED OF T	THE OBJ WITH	THE
WIND ALOF	T SUGGESTS THE	E OBJ WAS	FALLING A	AND DRIFTIN	G WITH THE	WIND.
AT 2135C	THE RAWIN TAR	SET WAS 55	5000 FT UN	VIDENTIFIE!	OBJ WAS 46	233
FT. 6. NO	PHOTOGRAPHS (OR OTHER P	PHYSICAL E	EVIDENCE SI	GHTING. THE	
P-31 AC&W	UNIT INFORME	OF UNIT	SIGHTING	AT 2140C V	VERE GIVEN S	CR-584
DATA ON UI	NIDENTIFIED OF	J AND A	VERBAL REF	T GIVEN AT	223 DC. THE	ACAW
			The state of the s		Chicago and Chicag	
UNIT UNABI	LE TO LOCATE 1	THE OBJ.	NO KNOWN T	a property of the	447	ALT.
	LE TO LOCATE T	MATERIA SERVICE	NO KNOWN T	a property of the	447	ALT.
RADAR DATA	10世纪的第三人称	TIED OBJ		TRAFFIC REF	T AT THESE	
RADAR DATA	ON UNIDENTIES TUDE LLEVATION	IED OBJ	HORIZONTA	RAFFIC REF	T AT THESE	BJ
RADAR DATA	ON UNIDENTIES TUDE LLEVATION	IED OBJ AZIMUTH ANGLE	HORIZONTA	RAFFIC REF	LOCITY OF O	BJ
RADAR DATA	ON UNIDENTIES TUDE LLEVATION T ANGLE	IED OBJ AZIMUTH ANGLE	HORIZONTA	RAFFIC REF	LOCITY OF O	BJ
PADAR DATA	ON UNIDENTIES TUDE LLEVATION T ANGLE	IED OBJ AZIMUTH ANGLE MILS	HORIZONTA	RAFFIC REF	LOCITY OF O	BJ
RADAR DATA	A ON UNIDENTIES TUDE LLEVATION ANGLE	IED OBJ AZIMUTH ANGLE MILS	HORIZONTA DISTANCE YDS	RAFFIC REF	LOCITY OF O MOVING FROM DIRECTION DEGREES	BJ
RADAR DATA	A ON UNIDENTIES TUDE ELEVATION ANGLE MILS	IED OBJ AZIMUTH ANGLE MILS	HORIZONTA DISTANCE YDS	CRAFFIC REF	LOCITY OF O MOVING FROM DIRECTION DEGREES	BJ





AIR INTELLIGENCE INFORMATION REPORT

FROM (Agency)	REPORT NO.				I Take	
HQS 39020 AB WG		PAGE	1		1	PAGES
OFFUTT AFB NEBR		PAGE	1	OF	1	1

- 1. THREE UNIDENTIFIED RADAR BLIPS WERE SIGHTED BY THE RAWIN CREW AT OFFUTT AIR FORCE BASE AT 2135C 20 JULY 1953. THE STRONGEST OF THE THREE BLIPS WAS TRACKED BY RADAR UNTIL 2144C 20 JULY 53.
- 2. THE UNIDENTIFIED OBJECT WAS TRACKED BY RADAR WITH THE SCR-584 RADAR SET.
- 3. THE RADAR SET WAS LOCATED . 65 MILES SOUTH OF THE INTERSECTION OF THE MAIN RUNWAY OF OFFUTT AFB. LOCATIONS AND MOVEMENTS OF THE OBJECT TRACKED ARE GIVEN ON THE ATTACHED DATA SHEET (INCL 1).
- 4. THE RAWIN CREW WHICH TRACKED THE OBJECT WERE S/SGT GEORGE A. DUPRAY, AF 19307186 AND A/10 KENNETH F. SMITH, AF 16396477. BOTH ARE EXPERIENCED OPERATORS AND ARE CONSIDERED RELIABLE. THEY REPORTED THE STRENGTH OF THE RADAR RETURN FROM THE UNIDENTIFIED OBJECT TO BE SIGNIFICANTLY GREATER THAN THE RETURN FROM THE RAWIN TARGET. THE RAWIN TARGET USED CONSISTED OF A CARDBOARD FRAME APPROXIMATELY FIVE FEET SQUARE COVERED WITH ALUMINUM FOIL.
- 2125C WAS E 40 0 100 0 10 RW--75/68 7 8/990. WINDS ALOFT TAKEN AT THE 2100C RAWIN RUN ARE INCLUDED IN INCLOSURE 1.
- 6. NO METEOROLOGICAL EXPLANATION CAN BE GIVEN FOR THE SIGHTING.
 THE RAWIN CREW HAS SUFFICIENT EXPERIENCE TO IDENTIFY RAINSHOWER PRECIPITATION AS OPPOSED TO A RADAR RETURN FROM A SOLID OBJECT. A COMPARISON OF THE SPEED OF THE OBJECT WITH WINDS ALOFT SUGGESTS THAT THE OBJECT WAS FALLING AND DRIFTING WITH THE WIND. AT 2135C THE RAWIN TARGET WAS AT 55000 FEET AND THE UNIDENTIFIED OBJECT WAS AT 46300 FEET.
- 7. NO PHOTOGRAPHS OR OTHER PHYSICAL EVIDENCE EXISTS OF THE
- 3. THE P-31 AIRCRAFT AC&W UNIT WAS INFORMED OF THE INITIAL SIGHTING AT 2140C. THEY WERE GIVEN THE SCR-584 DATA ON THE UNIDENTIFIED
 OBJECT AT THIS TIME AND A VERBAL REPORT WAS GIVEN TO THE AC&W UNIT AT
 ABOUT 2230C. THE AC&W UNIT WAS UNABLE TO GET A RETURN FROM THE
 UNIDENTIFIED OFJECT.
- 9. NO KNOWN TRAFFIC WAS REPORTED AT ALTITUDES FROM 25000 to 55000 AT THE TIME OF THE ABOVE INCIDENT.
 - 10. THIS HEADQUARTERS IS UNABLE TO EVALUATE THIS REPORT.

AIR INTELLIGENCE INFORMATION REPORT AREA REPORT CONCERNS OFFUTT AIR FORCE BASE AGENCY OF ORIGIN DATE OF REPORT HQS 39020 AB WG OFFUTT AIR FORCE BASE, NEBR. | 23 JUL 53 SCURCE OF INFORMATION DATE OF INFORMATION 20 JUL 53 REPT BY AMN OFFUTT AFB NEBR. PREPARING OFFICER EVALUATION R. J. RUDD, MAJ USAF REFERENCES (Control number, directice, presions report, etc., as applicable)

PAR 7c. AFL, 200-5 DATED 29 APRIL 52

SUBJECT

UNIDENTIFIED FLYING OBJECT

SUMMARY (Enter concise summary of report. Give significance in final one-sentence paragraph. List inclusives at lower left. Begin text of report in AF Form 113a.)

SIGHTING OF THREE (3) UNIDENTIFIED FLYING DEJECTS WERE REPORTED TO THIS HEADQUARTERS BY S/SST GEORGE A. DUPRAY AND A/10 KENNETH F. SHITH. BUTH AIRMEN ARE ASSIGNED TO 1ST AIR WEATHER GROUP, OFFUTT AFB NEBR. OBJECTS WERE OBSERVED IN AREA OF OFFUTT AFB NEBR, AT 2140 CST 20 JUL 53. IN ACCORDANCE WITH PARAGRAPH 70, AFL 200-5 DTD 29 APR 52 TWX REPT WAS FORWARDED 22 JUL 53.

NO EVALUATION MADE BY THIS HEADQUARTERS.

A. J. BECK COLONEL, USAF COMMANDER

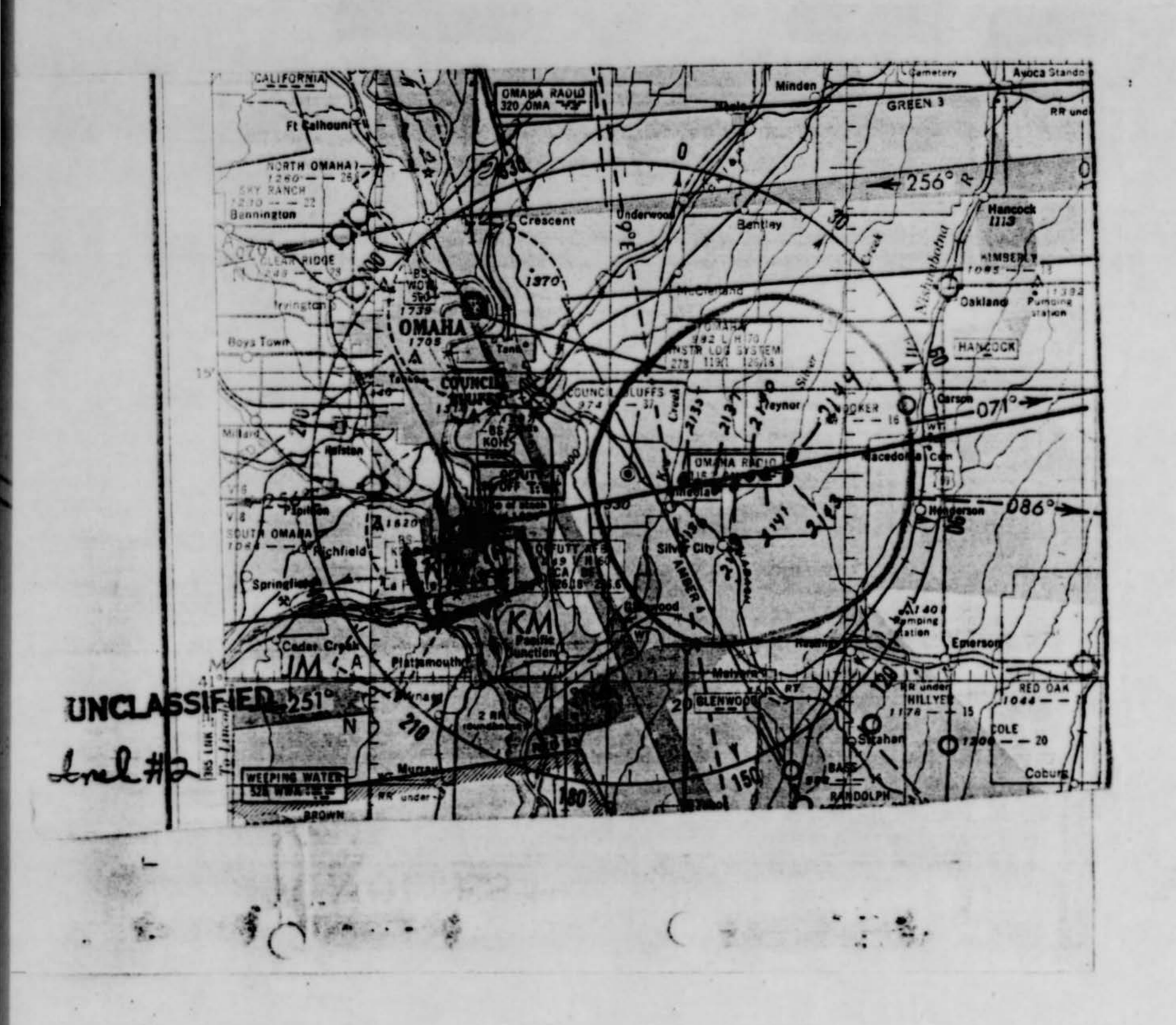
DOWNGRADED AT 3 YEAR INTED DECLASSIFIED AFTER 12 YEAR DOD DIE 5200.10

. STATEMENT OF DUTY FORECASTER 2 & 3. AERDNAUTICAL CHARTS

Designative De internacione, Hermon-Break USAF, Washington 25, 2. C. CHILD, AIR TECHNICAL INTELLIBENCE CENTER, ATTN: ATTHA-BC, WRIGHT PATTERSON AFB, OHIO

WARNING: This document contains information affecting the national defense of the United States within the meaning of the Espiomage Laws, Title 18, U. S. C., Section 793 and 794. Its transmission or the revelation of its contents in any manner to an unauthorised person is prohibited by law. It may not be reproduced in whole or in part, by other than United States Air Force Adencies, except by permission of the Director of Intelligence, USAF.

DES MOINES (U-6) To Sioux City (Joins Dubuque) 9°E Castana Charter Oak Kenwood 3 Soldier C City Buck Grove 1233 Duniap Defiance Westphalia



AERODROMES - DES MOINES SECTIONAL CHART

		GEOGR. POSITION								
					FUEL RUNW			RUNWAYS		
LOCATION	NAME		TYPE	ELEV.	(OCTANE)	REPAIR	NO	LONGEST	LIGHTS	REMARKS
Albany, Mo.	Albany Memorial	40°15′-94°21′	Mun.	859			2	2400		1
Albia, Iowa	Airway Implement	41°00'-92°48'	Com.	959	80	1	2	2200		
Anita, Iowa	Dressler	41 "21" -94 "42"	Priv.	1250	STATE OF THE OWNER, TH	No political de	1 1	1650	TOWNS TO STATE OF	
Atlantie, Iowa	Atlantic Mun.	41"24'-95"02"	Mun.	1153	80		3	3320		1
Auburn, Nebr.	Auburn Mun.	40"32"-95"47"	Man.	932	80	Major	1 3	2918	Portable prior req.	
Audubon, Iowa	Audubon Airways	41"42"-94"55"	Com.	1300	80		1	1500		
Baxter, Iowa	Baxter	41 49 -93 08'	Friv.	1000			1	2200		
Bondurant, Iowa	Tufta Field	41°42′-93°27′	Priv.	950	The second second	To / Control House	1	2300		
Burlington, lows	Burlington Mun.	40'47'-91'07'	Mun.	698	80, 91, 100	Major	2	5349H	Runway on req.	
Canton, Ill.	Ingersell Field	40°35'-90°03'	Com.	700	80/87	Major	2	2600	Port. prior req.	1
Carson, Iowa	Hooker	11 11 -95 26	Priv.	1181			1	1850		
Cedar, Iowa	Cedar OLF 6	41"14'-92"29"	Navy	836			4	2000H		Closed
Cedar Rapids, Iowa	Cedar Rapids Mun.	41°58'-91°42'	Mun.	863	80, 91, 100		2	5450H	Runway on req.	
Cedar Rapids, Iova	Hunter Field	41°56′-91°40′	Com.	732	80/87	Major	4	2700	Boundary	Lgta, on prior rec UNICOM
Centerville, Iowa	Centerville Mun.	40"41 -92"54"	Mun.	1017	80	Major	2	2600		
Chariton, Iowa	Chariton	41 01 93 21	Mun.	1050	80		1	2400		Not attended
Chariton, lows	Turbot	41.03. 93,48,	Priv.	1050			1	1500		
Clarinda, Iowa	Clarinda Mun.	40 '43' -95'91'	Mun.	992	80	Major	2	2100H	Runway	2900 ft. strip ava
Clarinda, Iowa	Schenck Field	40 14 45 01	Com.	992	80		1	2700	Port, prior req.	
Clinton, Iowa	Clinton Mun.	41"50'-90"20'	Mun.	700	80/87. 91	Major	3	3700H	Runway	Fld. igts, on req. UNICOM
Columbus Junction, Iowa	Columbus Junction	41,30, 91,35,	Priv.	580			1	2600		
Coon Rapids, Iows	Coon Rapids Mun.	11,22,-31,45,	Mun.	1150			All	2600		
Council Bluffs, lows	Council Bluffe Mun.	41"13'-95"50"	Mun.	974	80	Major	4	3755		
Craig. Mo.	Craig Airpark	40'11'-95"23"	Priv.	866			2	2030		Use strips only
Dallas Center, Iowa	Husband	41"41"-94"01"	Com.	1015	80	Minor	2	1800	Port. prior req.	
Davenport, Iowa	Cram Field	41"33"-30"36"	Mun.	646				2100		
Davenport, Iowa	Davenport Air Park	41"33'-90"30'	Com.	670	80/87	Minor	2	1800		
Davenport, lows	Davenport Mun.	41"37'-90"36'	Mun.	753	80/87, 91, 100	Major	2	4800H	Runway on request	UNICOM
Denison, Iowa	Denison Mun.	41°59'-95'23'	Mun.	1280	80	Major	3	3000		
Des Moines, Iowa	Des Moines Mun.	41,35,-34,38,	Mun.	957	80, 91,	Major	•	CONTRACTOR OF STREET	Rnwy., hi-intens. rnwy., approach	Ligis, on request
(Johnston), Iowa	Dodge Field	41'41'-98'43'	Com.	835	80	Major	1	2500		
om Moines, Iows	North Field	11,38, 94,38,	Priv.	810			11	2000		
-Witt, Iowa	DeWitt	41°49′-90°31′	Priv.	710			1	2100		Land at own risk
imo. Mo.	Elmo	40°31'-95°97'	Com.	950	80		1	2100		Irreg. attended
Cmerson, Iowa	Cole	40*57'-95"24"	Priv.	1200	and the second			2000		
ails City, Nebr.	Fails City Mun.	40*04'-95*35'	Mun.	994	80	Major		2900	Port. prior req.	
Norma Inwe	Rrigon	41"47"-95"02"	Priv.	1370			1	2100		Emerg. use only

Galesburg, Ill.	Galesburg Mun.	40*58'-90*23'	Mun.	788	80/87,	Major	2	2700H	Boundary on req.	All way sod field
Galesburg, Ill.	Munson	40 53'-90 25'	Core.	780	80/87	Major	2	2100	f	
Galt, Mo.	Ace High	40"06"-93"25"	Perv.	937			1	2400		-
Gorin, Mo.	Wiley Air Strip	40*22'-92*04'	Con.	640	80		2	1400		Ctn., short strip Irreg. attended
Grand Mound, lows	Grand Field	41°48′-90°40′	Com.	770	80		3	2345		
Grinnell, Iowa	Grinnell	41"45"-92"38"	Com.	1000	50		2	2500		
Guthrie Center, Iowa	Guthrie Center Mun.	41'41'-94'30'	Mun.	1083	80		3	2800	Flares prior req.	
Hamburg, Iowa	Hoover	40"36"-95"42"	Pav.	906			1	2000		
Harlan, Iowa	Hartan Mun.	41 35 95 20	Mun.	1204	80	Minor	2	2700		
Humboldt, Nebr.	Howa	40°13′-95°56′	Priv.	1200			2	1320		Emerg, use only
Humboldt, Nebr.	Humboldt Mun.	40"10'-95"56"	Mun.	993			2	2090		
Iowa City, Iowa	Indian Lookout	41"36'-91"33'	Priv.	640			1	2100		
lowa City, Iowa	lows City Mun.	41 38'-91 33'	Man.	661	80/87, 91	Major	3	4300H	Runway	
Kahoka, Mo.	Montgomery	40°25'-31'43'	Com.	700	80		2	1900		Irregularly attended
Keokuk, Iowa	Keokuk Mun.	40 '28' 91 '28'	Mun.	670	80	Major	3	3800H	Runway, portable	Fid. igta, prior req.
Kirksville, Mo.	Kirksville Mon.	40*08'-92*33'	Mun.	970	80, 91	Major	4	3870H	Boundary	N/S cisd. to acit. over 10,000 pounds
Lamoni, Iowa	CAA Site 10	10,3333,73,	Inter.	1153			12	3700	Boundary	
Lenox, Iowa	Lenox	40"54"-91"34"	Priv.	1200			1	2600		
Long, Inwa	Lean	40,48,-33,44,	Priv.	1050			1	2000		
Linby, Iowa	Linby OLF 17	41,00,05,10,	Navy	817			4	1998H		Closed
Macomo, Ill.	Macomb	40"27" 90"37"	Com.	695	80/87	Major	3	2600		
Malvern (Randolph), Iowa	Bass	40"55"-95"33"	Priv.	988			1	1650		
Manning, Iowa	Manaing Mun.	11 7 1 96 91	Mun.	1321	80		12	2400		Not attended
Marne (Atlantic).	Atlantic	41,55, 95,14,	Priv.	1353			1	2120		Land at own risk
Maryville, Mo.	Maryville Memorial	40,51, 11,32,	Man.	1154	80/87, 91	Major	1	2000H	Runway	2500 ft. sod avail.
McFall, Mo.	Woodward	40'07' 94"12"	Priv.	980			1	2450		
Mechanicaville, fowa	McVille Field	41 35 91 19'	Perv.	550			3	2500		
Melbourne, lows	Melbourne	41" 6 41 95"	Com.	1000	80	Major	4	2370	Flares prior req.	
Milan, Mo.	Rese	40 1 3 04'	Strew.	850			2	1909		
Missouri Vailey, Lows	Missouri Valley	41 -12 - 1-58	Priv.	1000			1	2500		
Moline, Ill	Miller	41 11 00 72	Com.	575	80/87		1	2300		
Motine, Di.	Quad-City	41 Jr (00'00'	Mun.	590	80/87. 91, 100	Major	3	3505H	Rawy., hi-intens. rawy., approach	
Monmouth, I'l.	Monmouth Mun.	40"56 -30"38"	Mun.	779	80	Major	3	3100		

10-31-52